

Message

From: Meyer, John [Meyer.John@epa.gov]
Sent: 3/17/2017 1:08:32 PM
To: Sanchez, Carlos [sanchez.carlos@epa.gov]
Subject: FW: New issue for this week's update. Dallas wants to meet on the Lane Plating Site early next week.

Suggest we have some involvement in this meeting since this site is coming our way.

John C Meyer
Remedial Branch Chief
Superfund Division
214.665.6742



From: Gray, David
Sent: Friday, March 17, 2017 6:09 AM
To: Phillips, Pam <phillips.pam@epa.gov>
Cc: Taheri, Diane <Taheri.Diane@epa.gov>; Edlund, Carl <Edlund.Carl@epa.gov>; Weece, Adam <weece.adam@epa.gov>; Mekeel, Edward <mekeel.edward@epa.gov>; Talton, Anthony <Talton.Anthony@epa.gov>; Meyer, John <Meyer.John@epa.gov>; Flemming, Tongee <flemming.tongee@epa.gov>; Crossland, Ronnie <Crossland.Ronnie@epa.gov>; Banipal, Ben <banipal.ben@epa.gov>
Subject: Re: New issue for this week's update. Dallas wants to meet on the Lane Plating Site early next week.

Thank you

Sent from my iPhone

On Mar 16, 2017, at 5:50 PM, Phillips, Pam <phillips.pam@epa.gov> wrote:

Sorry for the late notice, but the Dallas attorney just called this afternoon and requested a meeting Monday or Tuesday.

Lane Plating Site, Dallas, TX – CERCLA Meeting

Late on March 16, an attorney for the City of Dallas requested a meeting early in the week of March 20th to discuss the Lane Plating Site. The Lane Plating Site is on the list of sites to be proposed to the NPL in the September update. The site is near residential areas and a park. EPA conducted a removal action several months ago to properly dispose of acid, metal, and cyanide waste drums and containers that presented an immediate threat of fire and explosion. EPA worked with Texas and the Dallas Fire Department during the removal. The site is still heavily contaminated. The City representatives want to discuss current site conditions, next steps, and coordination with the Region and TCEQ. The representatives have also requested information to help them prepare a briefing for the Dallas City Council.